# File-Based Ingest

GLOOBOX Ingester / Ingester lt





# File-Based Ingest Solutions

Available as:

Software Only

**Turnkey Appliance** 



GLOOBOX Ingester turnkey systems are built around benchmarked and highly tested server platforms which include GLOOKAST's unique performance monitoring software to ensure 24/7 operation.

One of the most challenging issues of media production is the complexity of capturing, sharing, managing, converting and distributing digital content across diverse platforms. GLOOKAST empowers you to do just that -- with the freedom to choose the tools you like from the vendors you select.

In today's productions, media files can come from a large variety of camera types. The files structures, codec types and wrappers that these cameras produce can be hard to manage and even more difficult to ingest into your post production environment. The GLOOBOX Ingester family provides a simple means by which to manage a wide variety of acquisition formats and deliver a standard media file to your post production system.

## **GLOOBOX Ingester / Ingester LT Features and Benefits:**

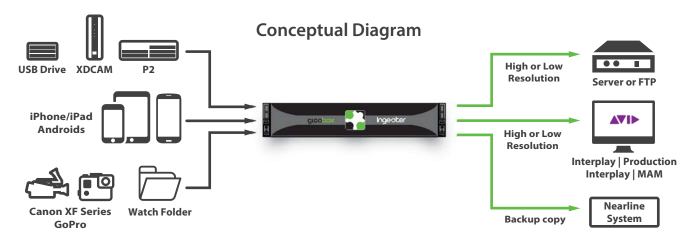
High speed, multi-stream, multi-res, file-based ingest and transcode solution for direct-attached media devices and watch folder-based MXF workflows.

- Ingest and check into Avid Interplay | Production with frame chase.
- Ingest directly into any storage and into multiple destinations.
- Transcode files as they are being ingested & create proxies simultaneously.
- Ingest from USB connected devices or watch folders.
- Processes 2 or 4 files simultaneously.
- File types supported include:
   SD/HD: XAVC, DV, IMX, XDCAM HD, XDCAM EX, DVCPRO HD,
   AVC-Intra/AVC-Ultra, ProRes, DNxHD & DNxHR, h.264, SRMASTER (SStP).
   iPhones, iPad, Androids, GoPro, digital cameras such as Canon DSLR or XF.
   UHD/4K: DNxHR, XAVC (Ingester only).
- Downscale 4K to HD (Ingester only).
- Metadata-driven automated ingest.
- Clip re-naming rules.
- Fully featured spanned clip support.
- Merge clips or create a sequence.



# File-Based Ingest

GLOOBOX Ingester / Ingester lt



### **GLOOBOX Ingester / Ingester LT GUI**



#### **GLOOBOX Ingester 2RU Turnkey Appliance Specs:**

- 2RU Rack-mountable Server
- Dual Ten Core with Hyper Threading
- 32GB of RAM
- 1Gbps NIC or 10 Gbps NIC (optional)
- Windows 7 or 10 (64 bit)
- Dual Power Supplies
- · Two OS Drives, Raid 1 Protected

#### **GLOOBOX Ingester 1RU Turnkey Appliance Specs:**

- 1RU Rack-mountable Server
- Dual Eight Core with Hyper Threading
- 32GB of RAM
- 1 Gbps NIC
- Windows 7 or 10 (64 bit)
- Dual Power Supplies
- · Two OS Drives, Raid 1 Protected

### **QUALITY, RELIABILITY, SERVICE**

GLOOKAST understands the value of your content and recognizes the importance of quality and reliability of any tool used to process digital media. That's why our design process provides an optimum balance of hardware specifications and reliability as well as software modularity and stability. In a 24/7 business, disruption of operations can represent a very high cost. At GLOOKAST, we are dedicated to provide you with unrivalled services and support, ensuring minimum cost of ownership. Comprehensive and customizable training is available at your site or at our facilities in the Americas or Europe. Choosing GLOOKAST services and support protects your investment.

GLOOKAST/ Americas 15712 SW 41st Street Suite 10 Davie, FL. 33331 USA Phone: +1 (954) 302 2024 Email: sales@glookast.com GLOOKAST / EMEA
Rua da Lionesa, 446
Suite D21
4465-671 Leça do Balio, Portugal
Phone: +351 22 902 5702
Email: sales@glookast.com